

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 5 77 WEST JACKSON BOULEVARD CHICAGO, IL 60604-3590

REPLY TO THE ATTENTION OF:

JUL 3 1 2000

SE-5J

EPA Region 5 Records Ctr.

226739

VIA FACSIMILE AND U.S. MAIL

Benjamin J. Randall, Esquire Katz, Randall and Weinberg 333 West Wacker Drive, Suite 1800 Chicago, Illinois 60606

Re: Walkover Survey of Parking Lot at 219 East Illinois Street

Dear Mr. Randall:

As you may be aware, U.S. EPA is investigating the disposal of radioactive material from the Lindsay Light and Chemical Company (Lindsay Light) thorium mantle manufacturing plant at 316 E. Illinois. Part of this investigation includes conducting radiological surveys of certain properties in the area. Your property is one to which U.S. EPA is seeking access to conduct a radiological survey since it is directly south of a property that has had approximately 10,000 tons of thorium-impacted soils excavated from it and is still ongoing. We realize that your parking lot is currently in operation and would therefore be willing to conduct the survey during off-peak hours that are convenient for you. We anticipate that a walkover survey would take no more than four to six hours. Enclosed with this letter is a form allowing U.S. EPA access to conduct a walkover radiation survey of your parking lot. Also, enclosed are copies of U.S. EPA's Lindsay Light Fact Sheets which explain the detailed history of Lindsay Light and cleanup activities conducted.

In summary, from 1910 until approximately 1932, Lindsay Light refined thorium containing ores and manufactured incandescent mantles for residential and commercial building lights at 316 E. Illinois. The gas mantle manufacturing involved dipping gauze mantle bags into solutions containing radioactive thorium. This former manufacturing site that is bounded by Columbus, Grand, McClurg Court, and Illinois is known as the Lindsay Light II site. (It is called Lindsay Light II because the original facility and main offices were located at 161 East Grand.) Presently, Kerr-McGee Chemical L.L.C., River East L.L.C. and Grand Pier L.L.C. are completing removal actions at the Lindsay Light II site pursuant to a U.S. EPA administrative order issued under the Comprehensive Environmental Response Compensation and Liability Act ("CERCLA" or more commonly known as "Superfund").

U.S. EPA believes it is possible that radioactive materials from the Lindsay Light operations or demolition may have been placed onto your property. Asphalt and concrete effectively shield the gamma radiation from this material, if the asphalt and concrete are removed during development activities there may be a potential threat to human health and the environment.

If you have conducted an environmental assessment of the parking lot, provide us with a copy of that environmental assessment, whether or not it includes a radiological assessment. Such data would add to our understanding of the area. We also would be interested in copies of any geotechnical boring information you may have relative to this site.

The enclosed consent for access provides U.S. EPA and its representatives access to your property to conduct radiation surveillance and sampling. Please sign this consent for access and return it to us as soon as possible. Note that this consent is for access for a radiation walkover and sampling purposes only. If access is required for other purposes, a broader access agreement will be necessary.

Please contact either myself at (312) 886-3601 or Fred Micke, On-Scene Coordinator at (312) 886-5123, if there is additional information we can provide to you. Please direct legal matters to Mary Fulghum, Associate Regional Counsel, at (312) 886-4683.

Sincerely,

Verneta Simon.

On-Scene Coordinator

Velenta Simon

Enclosures:

- 1. Fact Sheet dated April 2000
- 2. Fact Sheet dated May 2000
- 3. Fact Sheet dated June 2000
- 4. Consent for Access Form

CONSENT FOR ACCESS TO PROPERTY

Name: Title:

Address:	
Telephone:	
Address of Property:	219 East Illinois Street Chicago, Illinois
Environmental Protec	employees, contractors, and authorized representatives of the United States tion Agency (U.S. EPA) entering and having continued access to this walkover radiation survey and sampling on the property.
enforcement responsib	ions taken by U.S. EPA are undertaken pursuant to its response and bilities under the Comprehensive Environmental Response, Compensation 980, as amended, 42 U.S.C. §§ 9601-9601-9675 (1997).
	on is given by me voluntarily, on behalf of myself and all other co-owners knowledge of my right to refuse and without threats or promises of any
Date	Signature

bcc: Jose DeLeon, C-14J, w/o enclosures

Mary Fulghum, C-14J, w/o enclosures Larry Jensen, SE-5J, w/o enclosures Fred Micke, SE-5J, w/o enclosures

Linda Nachowicz, SE-5J, w/o enclosures Debbie Regel, SE-5J, w/o enclosures





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 5

EMERGENCY RESPONSE BRANCH

Mail Code: SE-5J

FACSIMILE COVER PAGE

DATE: 7/31/00
TO: Benjamin Randall
ORGANIZATION: NEvada Investment Holdings
FAX NUMBER: (312) 807 3903
FROM: VERWETA SIMON
SUBJECT: Parking Lot@ 219 East Illinais
NUMBER OF PAGES TO FOLLOW (INCLUDING COVER SHEET): 1 MESSAGE:

(312) 353-2318

(312) 353-9176

PHONE: FAX:

*** TRANSMISSION REPORT ***

JUL-31-00 10:39 ID:

JOB NUMBER

282

INFORMATION

OK

TELEPHONE NUMBER

98073903

NAME(ID NUMBER)

KATZRANDALLWE I NBERG

START TIME

JUL-31-00 10:31

PAGES TRANSMITTED

011

TRANSMISSION MODE

G3

RESOLUTION

FINE

REDIALING TIMES

00

SECURITY

OFF

MAILBOX

OFF

MACHINE ENGAGED

07'29

THIS TRANSMISSION IS COMPLETED.

LAST SUCCESSFUL PAGE

011

SEPA



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 5

EMERGENCY RESPONSE BRANCH Mail Code: SE-5J

FACSIMILE COVER PAGE

PHONE: FAX:

MESSAGE:

(312) 353-2318 (312) 353-9176

DATE: 7 31 00
To: Benjamin Randall
ORGANIZATION Nevada Investment Holdings
FAX NUMBER: (312) 807 3903
FROM: VEENETA SIMON
SUBJECT: Parking Lot @ ZIA GAST Illineis
•
NUMBER OF PAGES TO FOLLOW (INCLUDING COVER SHEED): 11

THE INFORMATION CONTAINED IN THIS FAX IS INTENDED FOR THE RECIPIENT ONLY